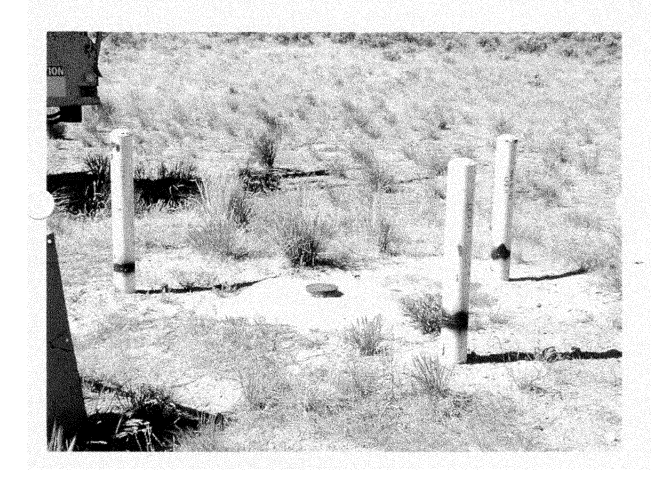
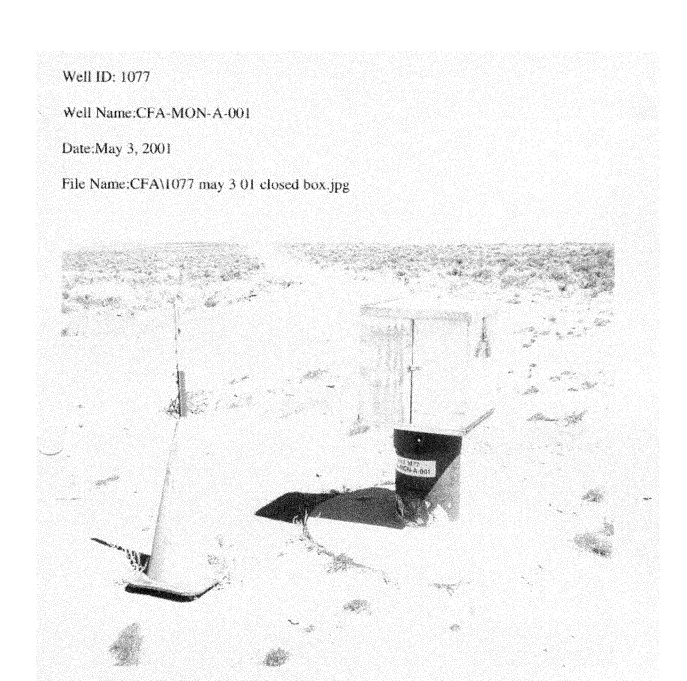
Well Name:LF3-11

Date:May 31, 2001

File Name:CFA\722 may 31 01.jpg



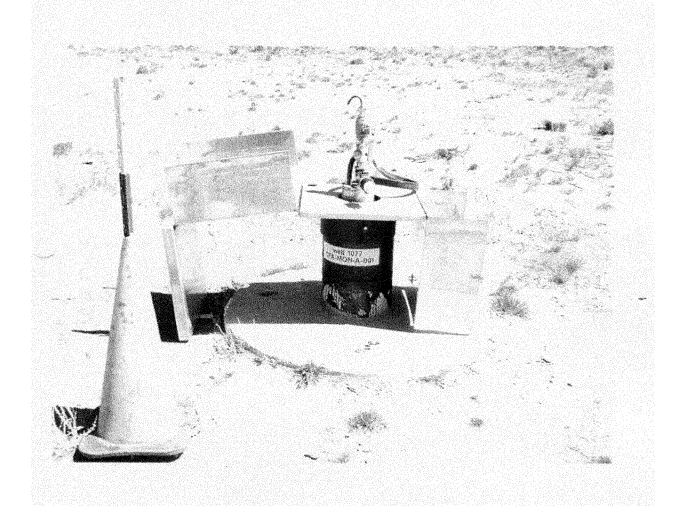
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	We	ell Ins	pection	n Checklis	st				
Well ID: 1077 Well Name: CFA-MON-A-001									
Date of Inspection: $\frac{5}{2}$		ii i i iiiii	<u> </u>	7-1014 7			rmose of in	spection (c	heck one)
Location/Directions to the well:		Purpose of inspection (check on Institutional control				neek one)			
3/4 mi Sof CFA			abla	Routine ma					
74 MI 3 0+ CF/-			·			1CO			
	-····			Nonroutine maintenance				ice	
							Other		
T-1			Yes	T 37-			CDC C		
Identification	No	T. dina		GPS Coo					
Is well identified, marked with a ta				34257					
If yes, describe how, where, and w	hat it says:						4820	/3 /	
				: UTM					
				VGS 84					
Locking well cap			Yes	No	GPS gr	ade	: Recreation	onal	
Is cap or wellhead box present			<u> </u>						
If yes is it securely attached to the	casing		<u> </u>					İ	
How is it attached (circle one)	, <u></u>		Welded	(Bolted)	<u> </u>				
Describe the condition of the cap	Good								
						_0	DA 5/5/9	رد	
Can well be accessed without unlo	king, and if	so, how	(ie unbolt	the cap)	La yes	. K	remo	ove her	bolts
on casing									
Locks	Yes		No	Electrical				Yes	No
Is the well locked upon departure	7			Is an electric				\	
Identify the condition of the lock	New			What type of plug is present (volts, amps)					
Identify the type (mfgr) of lock, an		mber		Male 4 prong 30 and, 600 volt					
	ι€e				· r	0		7	
Protective Posts	Yes	No Photograp			8			Yes	No
Are protective posts present			<u> </u>	Was the well		iph	ed	7	
If yes, are post painted yellow			7	What camera	o &				
If yes, how many (circle one)	1 2 3 4 5			Which smart				(1)	2 3
Is at least one post removable				List the phot				13 14	1
Describe the condition of the posts				12 to				 	-
				13 +0-			14 to e	401-	
Materials		Yes	No	More mater			1.0	Yes	No
Is a water access line present		1	110	Is a discharg		ser	ıt		
If yes, what diameter is it	\ <u> </u>		If yes, what diameter						
If yes, what material type (circle o	If yes, what		vne	circle one		·			
stainless steel galvanized stee	stainless steel galvanized steel PVC other								
stainless steel galvanized steel PVC other If other, what is it				If other, wha					
Measuring point		Yes	No	2 02101, 1112					
Is the water level measuring point	marked	103	110	Surface Pad				Yes	No
If yes, how	IIII KCQ	 	<u> </u>			nt			
Stick up				Is a concrete pad present If yes, describe the condition 6150					
Stick up of surface casing above co	ncrete nad			n yes, deser	oc me co	III	don O	OVA .	
Stick up of surface casing above concrete pad 1 ft 8 ½ in				Survey Yes No					No
Stick up of water access pine above the pad 1 (+ 11 in				Is a survey (brass) marker present					INO
Stick up of water access pipe above the pad 2 ft 134 in Stick up of water discharge pipe above the pad 2 ft 134 in				If yes, what is recorded					
Suck up of water discharge pipe ac	ove me pau	<u> </u>	-174h_				0 001		
D - 3 4b - 4 5 6 6	11 6			<u></u>	H~ [NO	<u> </u>	-A-001		
Describe the general condition of the	ne wen	bood							
1110									
Additional comments/Other hazard	s at the well								
					<u> </u>				
	Gercia			hecklist review) We	m2000	30/ley
Signature: Russers	Date	: S/12	o; Si	gnature: We	x0000	6	llove.	Date:	5/710

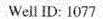


Well Name:CFA-MON-A-001

Date:May 3, 2001

File Name:CFA\1077 may 3 01 open box.jpg

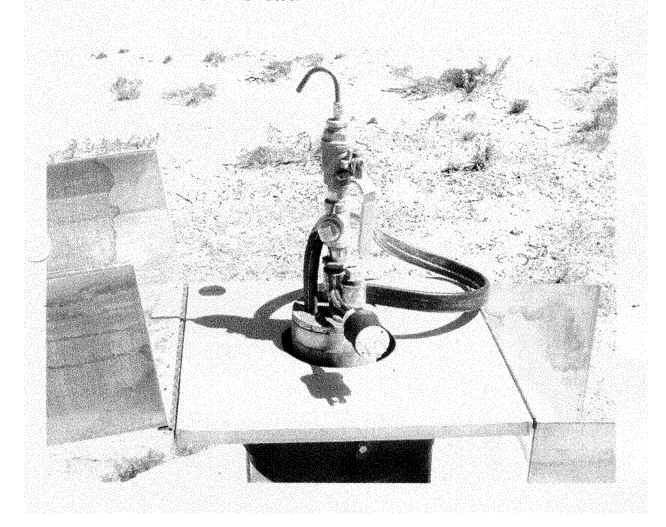




Well Name:CFA-MON-A-001

Date:May 3, 2001

File Name:CFA\1077 may 3 01 plug.jpg

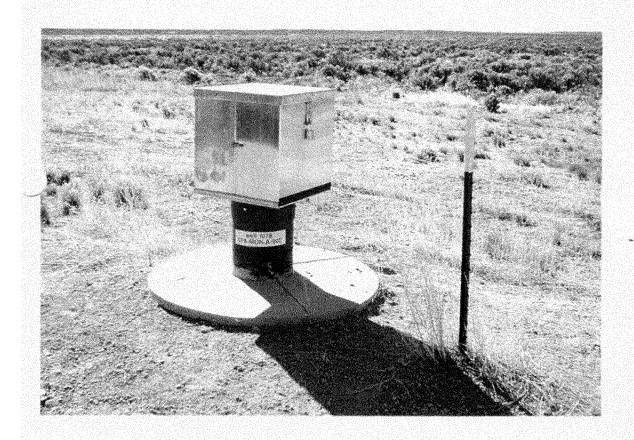


	W	ell Ins	pectio	n Checklis	st		LONKE	3	
Well ID: 1078	We			-MON -A-					
Date of Inspection: 05-07	·01				Pur	pose of in	spection (c	heck one)	
Location/Directions to the well:	- dirtra	e.]	nstitutiona	l control					
				Routine ma	intenance				
	Nonroutine maintenance				.ce				
		(Other						
Identification		7_	Yes	No		GPS Coo	rdinates	US = 5/07/01	
Is well identified, marked with a ta	ig etc			<i>-</i>	Easting:	3438	- 70	7/	
If yes, describe how, where, and w	hat it says:				Northing:	482	0149		
					Projection:		·		
				,	Datum: W				
Locking well cap			Yes	No	GPS grade:	Recreation	nal		
Is cap or wellhead box present								1	
If yes is it securely attached to the	casing							1	
How is it attached (circle one)			Welded	Bolted 2	1				
Describe the condition of the cap	excell	ut e	ordete	<i>a C</i>					
Can well be accessed without unlo	cking, and if	so, how	(1e unboli	the cap)	les by	unbox	ting he	-x 604+	
		~							
Locks	Yes No		No	Electrical			Yes	No	
Is the well locked upon departure				Is an electrical plug present			<i></i> _		
Identify the condition of the lock	new			What type of plug is present (volts, amps)					
Identify the type (mfgr) of lock, an		mber		4- Proxy 30 AMP 125/250 VOHS					
AMERICAN LOCK QE				Dhatagrapha			Yes		
Protective Posts	Yes	Yes No			Photographs Was the well photographed			No	
Are protective posts present						$-\nu$			
If yes, are post painted yellow	·	4		What camera		<u></u>	2002		
If yes, how many (circle one) 1 2 3			5		card are the p		<u> </u>	2 3	
Is at least one post removable			List the photo	ograph numbe	E3/27 -	-15-16	, - 17		
Describe the condition of the posts									
Matoriala		17	N7.	Manage and a section		r		N/o	
Materials		Yes	No	More mater			Yes	No	
Is a water access line present	5" (eu/	200	 _		e line present		1.257		
		Ma		If yes, what o		(girala ana			
If yes, what material type (circle of stainless steel galvanized stee	el PVC		other	ti yes, what i	material type	od stool	PVC	other	
If other, what is it		ouici			eu sieei		OHIEL		
Measuring point		Yes	No	If other, what	11011				
	markad	Tes	170	Surface Pad	<u>. </u>		Yes	No	
Is the water level measuring point marked		<u> </u>	 -	Is a concrete pad present			163		
If yes, how $ \neq N $ Stick up 14 114		Inches		If yes, describe the condition			CRACK.		
Stick up of surface casing above concrete pad			7''	11 yes, describe the condition		<u> </u>	CIUTER.		
Stick up of surface casing above concrete pad Stick up of well casing stick up above the pad			9"	<u> </u>	places		Yes	No	
Stick up of water access pipe above the pad Stick up of water access pipe above the pad			11 "	Survey	aroce) marker	nracant	163		
Stick up of water discharge pipe above the pad			$\frac{\mu}{H''}$	Is a survey (brass) marker present If yes, what is recorded CFA.			1111	4-007	
ottes up of water discharge pipe at	ove me pad	<u> </u>			Specorded		· ~ 6 01- 1	- 200	
Describe the general condition of t	he well	20.0	condi		-1426	173			
Describe the general condition of t	TIC WOIL	ood.	CAN CL	1000					
							·		
Additional comments/Other hazard	s at the well								
The state of the s	satue Well								
Checklist prepared by (print)	G. W. St	1.0//	<u> </u>	hecklist review	ed by (print)	Vela -	dall To	//au	
Signature: BN State	Date			ignature: We			deil Jo	5/9/01	
Digiantine.	Date	: <i>05 (0</i>	11-11-3	іднанії с. <u>М</u> а	MCXXXX XC	Mare	Date.	,, ,,U,,	

Well Name:CFA-MON-A-002

Date:May 7, 2001

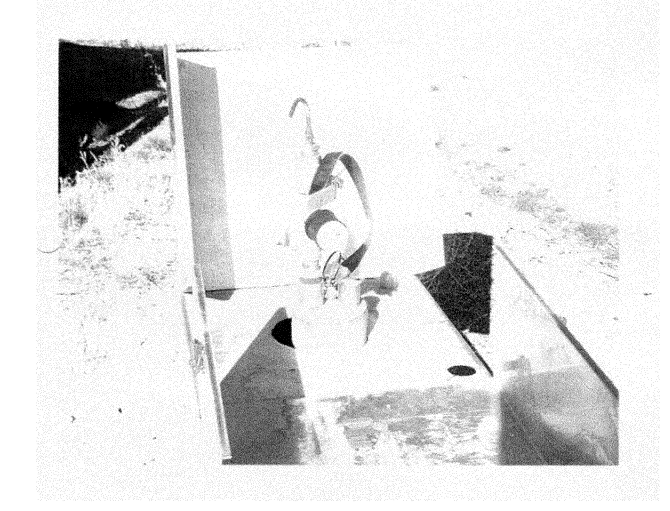
File Name:CFA\1078 may 7 01.jpg



Well Name; CFA-MON-A-002

Date:May 7, 2001

File Name:CFA\1078 may 7 01 plug.jpg



Well Name:CFA-MON-A-002

Date:May 7, 2001

File Name:CFA\1078 may 7 01 open box.jpg

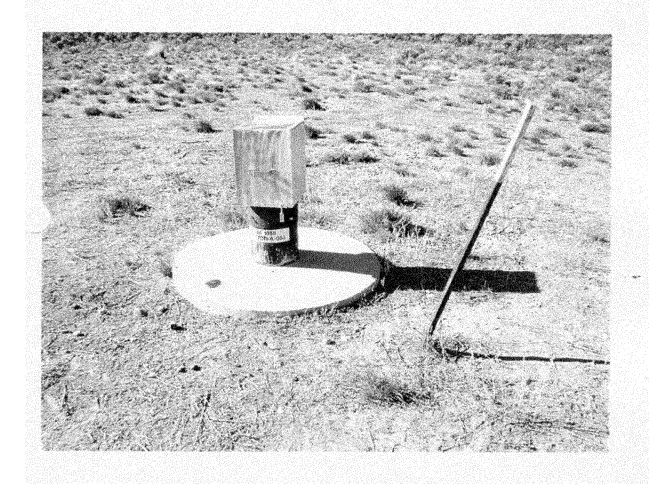


						5~	anned		
	We	ell Ins	pectio	n Checklis	st				
Well ID: 1089			: CF	A-MON	J- A-	003			
To -4 C T	1 -1					pose of ins	nection (c	heck one)	
Location/Directions to the well: M 34m. SE CFA and out (Ld. Institutional co									
			Routine ma						
			Vonroutine		ce				
						Other	TOTAL CARLES		
	···								
Identification		·	Yes	No	T	GPS Coor	dinatas		
Is well identified, marked with a ta	110		343 54						
		Northing:							
If yes, describe how, where, and what it says:							143	-	
					Projection:				
Taskina - Nasa		————	T 7	T Nr.	Datum: W				
Locking well cap			Yes	No	GPS grade:	Recreatio	nai	 i	
Is cap or wellhead box present									
If yes is it securely attached to the	casing			Bolted					
How is it attached (circle one)			Velded	Botted	<u> </u>	 -			
Describe the condition of the cap	excel	Lent							
Can well be accessed without unlo	cking, and if	so, how	(ie unbol	م_t the cap) کے	s unbol	+ hex	604+5		
		,							
Locks	Yes	_	No	Electrical			Yes	No	
Is the well locked upon departure				Is an electrical plug present					
Identify the condition of the lock NZW				What type of plug is present (volts, amps)					
Identify the type (mfgr) of lock, an	d the lock mu	mber		4pm	304	125/23	50 666	≠ 5	
AMERICAN LOCK	Q25								
Protective Posts	Yes		No	Photographs			Yes	No	
Are protective posts present		Was the			photographed	1			
If yes, are post painted yellow				What camera	was used	CZE	00 Z		
If yes, how many (circle one)	1 2 3	4	5	Which smart	card are the p	hotos on	1	2 3	
Is at least one post removable		ograph numbe		17-18					
Describe the condition of the posts								-	
Materials		Yes	No	More mater	ials	T	Yes	No	
Is a water access line present		2/			e line present	·			
If yes, what diameter is it		1.25	,	If yes, what			1.25	7	
If yes, what material type (sircle o	ne)				material type	(circle one)			
stainless steel galvanized stee	other	stainless stee	l (galvaniz	ed steels?) _{PVC}	other			
If other, what is it	PVC		00	If other, wha					
Measuring point		Yes	No						
Is the water level measuring point:	marked	103	110	Surface Pad	· · · · · · · · · · · · · · · · · · ·		Yes	No	
If yes, how	min nou	 	 	Is a concrete					
Stick up		Inches	<u></u>		be the condition		ood		
Stick up of surface casing above co	norsta pod	/ 3		II yes, desert	oc ne conditi	7	204		
		1 2					Yes	No	
Stick up of well casing stick up above the pad 1. 5. Stick up of water access pipe above the pad 1. (**)				Survey	orass) marker		1 68	NO	
						present [- MON -	4-00	
Stick up of water discharge pipe ab	ove the pad	<u> </u>	1	If yes, what i		C 1717-	ו שיניתו	4 - 60	
D -941 - 4 22 22		-	-	INEL	1975				
Describe the general condition of t	ne well	V. 90	ou						
Additional comments/Other hazard	is at the well								
Checklist prepared by (print) / G.	U. Stuck	47	C	hecklist review	ed by (print)_	We	ndell:	30/64	
Signature: 3/10 5tm		05/		ignature: 🕡		20011	Date:		

Well Name:CFA-MON-A-003

Date:May 7, 2001

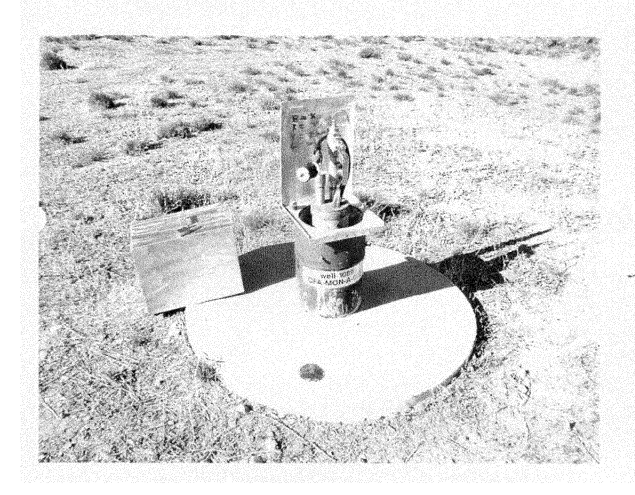
File Name:CFA\1089 may 7 01.jpg



Well Name:CFA-MON-A-003

Date:May 7, 2001

File Name:CFA\1089 may 7 01 open box.jpg



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Well Inspection Checklist									
Well ID: 1254 Well Name: CFA-G45-V-004									
Date of Inspection: 5/3/01 Purpose of inspection (check one)									
Location/Directions to the well:		-	Institution						
h Yumi Naf ?	E Land Fill	1	Noutine m						
Yumi Not Por	and - Lincol	n /	Nonroutine	e maintenar	ce				
No track road.		(0			Other				
ND CHARLES									
Identification			Yes	No	GPS Coordinates				
Is well identified, marked with a ta	ig etc		1	Easting: 342433					
If yes, describe how, where, and w				580					
65P				ion: UTM	# <u></u>				
	-	*********			: WGS 84				
Locking well cap			Yes	No		rade: Recreati	onal		
Is cap or wellhead box present	.,	******	~						
If yes is it securely attached to the	casing		7						
How is it attached (circle one)			Welded	(Bolted)	1				
Describe the condition of the cap	Good)							
Existing Lock	COLL LO	<k)< td=""><td>Was</td><td>cut</td><td></td><td></td><td></td><td></td></k)<>	Was	cut					
)									
Can well be accessed without unlo	cking, and if	so, how	(ie unbolt	the cap) N	2				
Locks	Yes	_	No	Electrical			Yes	No	
Is the well locked upon departure	7		Is an electrical plug			resent		/	
Identify the condition of the lock	New			What type of plug is present (volts,			mps)	ĺ	
Identify the type (mfgr) of lock, an		mber							
American Lock (ひらり								
Protective Posts				Photographs			Yes	No	
Are protective posts present	7	· .			photogra	aphed			
If yes, are post painted yellow				What camera	was use	d			
If yes, how many (circle one) 1 2 (3			5			the photos on	(1)	2 3	
Is at least one post removable			List the photo						
Describe the condition of the posts	6000	₽		Photo +	uken	looking	NW_		
Materials		Yes	No	More mater			Yes	No	
	Is a water access line present			Is a discharge line present If yes, what diameter					
If yes, what diameter is it						Ļ			
If yes, what material type (circle o		-41			ype (circle one		. 41		
stainless steel galvanized steel PVC			other	stainless stee	_~	vanized steel	PVC	other	
If other, what is it Measuring point		7/20	N/o	If other, what	LISIC				
Is the water level measuring point:	markad	Yes	No Sez	Surface Pad			Voc	No	
Is the water level measuring point marked If yes, how M.A. "X" SW N. 51de			+	Is a concrete pad present			Yes	110	
Stick up			<u> </u>	If yes, describ					
Stick up of surface casing above concrete pad				ii yes, descri	DE IIIC CO	nundon 5	محط		
Stick up of well casing stick up above the pad			Hin.	¢\$urvey			Yes	No	
Stick up of water access pipe above the pad			-2-((1)	Is a survey (brass) ma		rker present	163	140	
Stick up of water discharge pipe above			If yes, what is recorded GSP1-01						
Stick up of water discharge pipe ac	ove the patt	L <u></u> -		in yes, what i					
Describe the general condition of the well Nor 683536.22								<u>-</u>	
(
2" Metal carrie P.pa - 4 usper ports inside pretect cs. Flex 4937.38									
Additional comments/Other hazards at the well									
O C		ship -	٠٠	pon arri	Ver D	wJ	5/7	61	
	- 1000	~~ <u>~</u>	MT_S	<u> </u>	*C	W3) T	<i>ر</i>	
Checklist prepared by (print) R	2000110		ſ	hecklist review	ed by (n	ript) 1./a	ndell 3	oller	
Signature: \2. \cdots	Date	. c /		gnature: We			Date:	ズラバ	
	Dan	·· 3 1	دی بنام	<u> </u>		XXXXXXXX	, vaic.	$-\mu 7\mu \cup \mu$	